

SignalOn® Series





RF Switch Module

Installation & Operation Manual





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Introduction

The SignalOn Series RF Switch Module is designed to be installed in the 8- or 20-position SignalOn Series chassis. Each RF switch module occupies two positions in the chassis. The mechanical dimensions, cable management, and aesthetics of the RF Switch Module are compatible with the SignalOn product line. The system is designed to accommodate superior cable management and ease of use.

Admonishments

Important safety admonishments are used throughout this manual to warn of possible hazards to persons or equipment. An admonishment identifies a possible hazard and then explains what may happen if the hazard is not avoided. The admonishments — in the form of Dangers, Warnings, and Cautions — must be followed at all times. These warnings are flagged by use of the triangular alert icon (seen below), and are listed in descending order of severity of injury or damage and likelihood of occurrence.



Danger: Danger is used to indicate the presence of a hazard that **will** cause severe personal injury, death, or substantial property damage if the hazard is not avoided.



Warning: Warning is used to indicate the presence of a hazard that **can** cause severe personal injury, death, or substantial property damage if the hazard is not avoided.



Caution: Caution is used to indicate the presence of a hazard that will or can cause minor personal injury or property damage if the hazard is not avoided.

General Safety Precautions



Warning: Never install equipment in a wet location or during a lightning storm.

Certification

SignalOn Forward Path products have been tested and found to comply with the requirements of UL 60950, and CSA 22.2 No. 0.7, emissions EN55022 radiated and conducted.

FCC Compliance Statement

The SignalOn Forward Path Amplifier product line has been certified to comply with the requirements for class A computing devices per part 15 of the FCC regulations.



Warning: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. It has been tested and found to comply with limits for a Class A digital device pursuant to Subpart B of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference to TV and radio reception in which case the user, at their own expense, will be required to take whatever measures may be required to correct the interference.

This equipment does not exceed Class A limits for radio emission for digital apparatus, set out in the radio interference regulation of the authorization methods of Industry Canada. Operation in a residential area may cause unacceptable interference to TV and radio reception requiring the owner or operator to take whatever steps are necessary to correct the interference.



GENERAL

1. General

The SignalOn system is a modular system that permits high isolation combining, splitting, switching, and amplification of headend signals in a CATV system. The system is designed to accommodate strong cable management, EMI shielding, and ease of use. This facilitates easy reconfiguration and high performance within a dynamic headend environment.

The SignalOn RF Switch Module (RFSM) is designed for use with the SignalOn 8-position, or 20-position powered chassis. All RF connections to the switch are made through standard 75 Ohm BNC, or F connectors located on the rear. All operating controls and indicators are located on the switch front panel with configuration controls located on the rear.

Each SignalOn RF Switch Module (RFSM) occupies two positions in a chassis. Up to nine RFSMs and one power supply, or eight RFSMs and two load-sharing, redundant power supplies can be installed in a vertical 20-position (5RU) SignalOn chassis. Ten RFSMs may be installed in the vertical 20-position SignalOn chassis if an external +24 VDC power source is used.

Each RFSM or power supply occupies two positions in a chassis. Up to three RFSMs and one power supply, or two RFSMs and two load-sharing, redundant power supplies can be installed in a horizontal 8-position (2RU) SignalOn chassis. Four RFSMs may be installed in the horizontal 8-position SignalOn chassis if an external +24 VDC power source is used.

Switch modules are shown in Figure 1 and Figure 2.

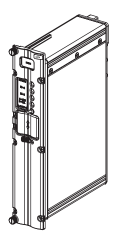


Figure #1: Single RF Switch Module

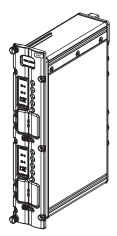


Figure #2: Dual RF Switch Module

1.1. Compatibility with RFWorx® Product Line

SignalOn switch modules, amplifiers and power supplies may be installed in the same chassis as the SignalOn Passive modules. They are not physically compatible with the earlier RFWorx® chassis.

PRODUCT DESCRIPTION

2. Product Description

Primary function of the module is to monitor the RF signal gain on the operating primary "A" input, and switch to the backup "B" input if the gain of the primary path rises, or falls below the calibrated RF input level of the unit. If the "A" input side goes above, or falls below the threshold of the unit, the RFSM quickly switches the input from the failed input to the secondary input. Switching occurs in less than 10 milliseconds. Switch status, failure LEDs, and RF level bar graphs are located on the front panel of the switch module.

2.1. RF Switch Module Configurations

- Single Circuit Redundant RF Switch Module BNC Connector
- · Single Circuit Redundant RF Switch Module F Connector
- Dual Circuit Redundant RF Switch Module BNC Connector
- · Dual Circuit Redundant RF Switch Module F Connector

2.2. Features

- · Continuous monitoring of primary and secondary paths
- · Wide power detector range: >50 dBm
- · Detects both high and low power failures
- User-selectable switching threshold: ±3 dB or ±6 dB
- Fail-over switching time <10ms
- · Front-panel LED status and dual power level displays
- · Alarm contact for remote failure monitoring
- · Available in BNC and F-Connector configurations
- · Single, or Dual modules
- Easily configured for redundancy or A-B switch applications
- · Front panel bar graph display provides indication of RF power and switching threshold
- · Indication of switch status provided by front panel LED and rear terminal block contacts
- · Easily configured switching threshold levels via rear DIP switch
- · One-step calibration
- · Auto switch-back feature to primary input
- · Built-in delay to prevent from false switching
- · Automatic or Manual modes of operation
- · Latching relays in signal path preserves service in case of power failure

APPLICATIONS

3. Applications

Typical applications of this switch are to protect two optical to RF receivers, or redundant amplifiers. In this setup, the RFSM can independently protect one or two pairs of receivers, or amplifiers. Once the RFSM detects a signal level rising above, or falling below the preset threshold level, it switches from A to B or B to A for that RFSM. Status conditions for all switches are available locally through the front panel controls.

The RFSM in the Figure 3 and Figure 4 may be user configured to suit different applications, two methods are shown. A customer may elect to use two ports from a passive combiner module to supply identical signals to redundant amplifiers A and B. The RFSM would then monitor each amplifier output signal and switch to the other amplifier as necessary for 1:1 redundancy.

The RFSM can also be configured as a conventional A-B switch, where a main input is passed, and a different back-up signal may be automatically or manually switched to.

Either configuration of RF switching reverts back to the RF-A signal path once it has been restored, after a short hold-off time of 15 seconds. This is referred to as Auto Switchback. Either input (A or B) may be selected manually to facilitate system maintenance, or left to run in AUTO mode as a redundant switch or RF selector.

Each RFSM is designed with latching relays. If power to a module fails, relay contacts retain the selected path and the calibration data is stored.

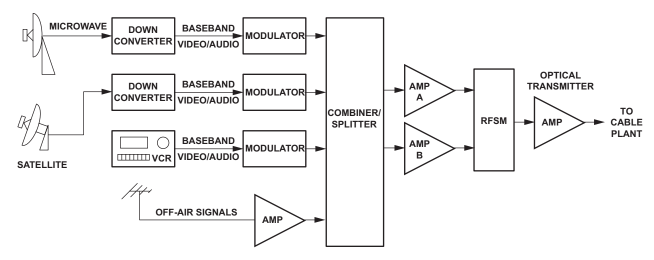


Figure #3: General Application Amplifier Redundancy

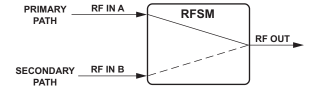


Figure #4: General Application Path Redundancy

SPECIFICATIONS

4. Specifications

Specifications are noted in Table 1, and Table 2.

PARAMETER	SPECIFICATIONS	REMARKS			
Physical	Physical				
Dimensions (W × D × H)	1.7 × 5.9 × 8.5 inches (4.3 ×14.9 × 21.6 cm)				
Weight Single Dual	1.54 pounds (0.7 kg) 1.86 pounds (0.8 kg)				
Environmental					
Operating Temperature	0°C to +50°C (+32°F to +122°F)				
Storage Temperature	-40°C to +70°C (-40°F to +158°F)				
Storage Humidity	20 to 90%	No condensation			

Table #1: Physical and Environmental Specifications

SPECIFICATIONS		1 GHz MODELS N-MRFSMn-c	1.218 GHz MODELS N-MRFSMn-cH	
POWER CONSUMPTION SINGLE		1.0W (max)	
FOWER CONSOMETION	DUAL	2.0W (max)	
MPEDANCE		75 9	Ω	
REQUENCY RANGE OF OPERA	ATION ⁽¹⁾	5-1002 MHz	5 MHz - 1.218 GHz	
FREQUENCY RANGE OF DETEC	TION	50-1002 MHz	50 MHz - 1.218 GHz	
PERATING INPUT LEVEL		-28 dBm to	22 dBm	
INSERTION LOSS		5 MHz < 1 dB / 870 MHz < 1.15 dB / 1002 MHz < 1.15 dB	5 MHz < 1 dB / 870 MHz < 1.15 dB / 1002 MHz < 1.15 dB / 1218 MHz < 1.25 dB	
FLATNESS		0.5 c	dB	
RETURN LOSS		5-870 MHz > 20 dB / 870-1002 MHz > 18.5 dB	> 18 dB	
SWITCHING THRESHOLD		± 3 dB (± 0.5 dB) / ± 6 dB (± 0.5 dB)		
ISOLATION BETWEEN SIGNAL PATHS		> 60 dB		
ISOLATION BETWEEN CIRCUITS (DUAL UNIT)		>70 dB		
ALARM CONTACT RATING		1 Amp (max)		
EMI (Near Field)		> 90 dBc		
EMI - RADIATED & CONDUCTED EMISSIONS CISPR22		Class A		
PHYSICAL				
DIMENSIONS		8.5"H x 1.7"W x 5.9"D (21	.6H x 4.3W x 14.9D cm)	
WEIGHT	SINGLE	1.54 lbs (0.7 kg)		
TEIGITI	DUAL	1.86 lbs (0.8 kg)		
ENVIRONMENTAL				
OPERATING TEMPERATURE		0°C to +50°C (+32°F to +122°F)		
STORAGE TEMPERATURE		-40°C to +70°C (-40°F to +158°F)		
STORAGE HUMIDITY		20-90% (without condensation)		

Table #2: RF Switch Specifications

INSTALLATION

5. Installation

Each RF switch module occupies two slots in the chassis. Use the following procedure to install modules in the SignalOn Series chassis.

1. Make sure the ATX logo (or any other front panel lettering) is readable. Align the power connector at the top of the module with the power connector in the chassis. Slide the plugin module into its designated location in the chassis.



Warning: Never install equipment in a wet location or during a lightning storm.

- 2. Secure the module using its two captive retaining screws. See Figure 5 or Figure 6.
- 3. After each module is loaded into the chassis, refer to your work order, and connect the designated RF cables to the appropriate BNC or F connectors on the modules in the chassis.
- 4. Carefully route cables through the cable management slots located on each side of the rear of the chassis. Use the cable management guidelines found in this manual to route cable from the chassis to the rack/cabinet.
- 5. Perform any cabling or operational tests required at your facility.

5.1. Alarm Connections

Alarm is activated by a relay contact closure when a loss of an input signal occurs or a loss of power at the RFSM. Connect any pre-existing alarm system to the terminals on the rear of the switch module. Repeat the connection process for the second switch on the dual switch module.

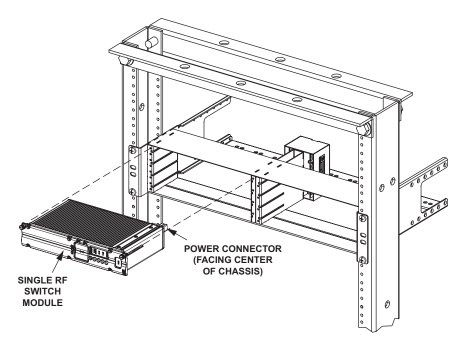


Figure #5: RF Switch Module Installation 2RU Chassis

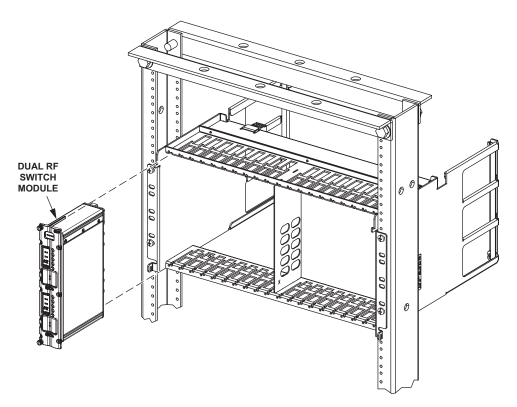


Figure #6: RF Switch Module Installation 5RU Chassis

SYSTEM OPERATION

6. System Operation

There are four LEDs and two bar graph indicators, one toggle switch, and a SET button on the front panel of the single switch module. The dual switch module has two sets of indicators and controls on the front panel. Refer to Table 3 for a description of the rear connectors and DIP switches. Refer to Table 4 for a description of each indicator and switch. Location of the indicators and switches are shown in Figure 7 and Figure 8.

FUNCTION	DESCRIPTION
Power Connector	Accepts Power from SignalOn Chassis
OUT	RF Output Connection
IN-A	Primary RF Input Connection (A)
IN-B	Back-up RF Input Connection (B)
6 dB / 3 dB (SW 1)	±3 dB or ±6 dB Switching Threshold
LIM OFF/LIM ON (SW 2)	High Limit (+3 dB / +6 dB) Disable
A≠B / A=B (SW 3)	B-Relative-To-A
ALM LOC / ALM UNLOC (SW 4)	Alarm Lock / Unlock
ALM	Relay Contact for External Alarm

Table #3: Rear Panel Connections and Switches

INDICATOR	COLOR	DESCRIPTION		
Status	GREEN	Operating Properly		
Status	RED	Power or RFSM Failed		
	GREEN	RF-Input A is Within Threshold (±3 dB or ±6 dB)		
IN-A	RED	RF-Input A is Out of Threshold Limits		
	FLASHING GREEN	Manual Mode		
	GREEN	RF-Input B is Within Threshold (±3 dB or ±6 dB)		
IN-B	RED	RF-Input B is Out of Threshold Limits		
	FLASHING GREEN	Manual Mode		
A-B Status	GREEN	RF-OUT is Switched to A-IN		
A-B Status	YELLOW	RF-OUT B is Switched to B-IN		
A-AUTO-B (Switch)				
Auto	Switched to Automatic Mode			
Α	A-IN Manually Switched to OUT			
В	B-IN Manually Switched to OUT			
Bar Graph A	Signal Level Display for RF-Input A			
Bar Graph B	Signal Level Display for RF-Input B			
Set	Press to Initiate Calibration of RFSM Input Levels			

Table #4: Front Panel Indicators and Control



Figure #7: Single RF Switch Module

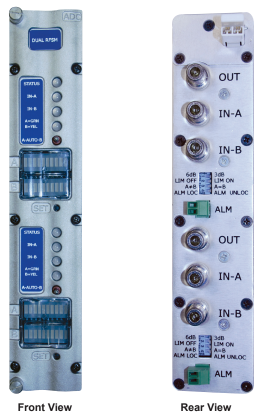


Figure #8: Dual RF Switch Module

6.1. Input RF Level Calibration

Calibration is performed using the SET button. The RFSM compares each RF input level to a user-selected ±3 dB or ±6 dB switching threshold, and to minimum/maximum input limits. To pass calibration, when B-Relative-To-A Mode is selected, the power level of B must be within the threshold window of A. The B power level display indicates B's power level with respect to the calibrated reference level of Path-A. The minimum/maximum signal levels the RFSM operates at are –28 dBm to 22 dBm composite input power. Calibration attempts that fail due to signal levels out of the specified range display a red LED on the appropriate path LED (A or B) and the status LED turns red. To recalibrate the SET button must be held for several seconds. During calibration several bar graph LEDs may light until just the center two bar graph LEDs light.

During Manual Mode operation, either Path-A or Path-B may be selected. The non-selected path is not monitored and alarm contacts are closed. The LED & bar graph displays input of the power reference to only the input switches. All calibration information is maintained and restored once Automatic Mode is again selected.

During Automatic Mode of operation, Path-A is always the primary path, and the RFSM always selects A or switches back to A if it is in a normal operating state.

The RFSM uses the following path selection criteria during a calibration attempt in automatic switch mode at initial setup as well as any future resets:

Automatic Mode Examples

Example Action

A passes / B = don't care Select Path-A

A fails / B = don't care No change. (Path-A should always pass calibration. If it fails, leave the relay

unchanged).

6.2. RF Input Level Calculation

The proper input level to the switch is determined by two criteria, channel loading (number of channels being transported), and RF reference Level in dBmV of each individual RF carrier. See Table 5. The exact formula for calculation of RF Input level to the RFSM is as follows;

dBmV (total power) = dBmV/ch + 10log (# ch)

dBm = dBmV -48.75 (assumes 75 Ohm impedance)

Example; 130 channels each running at +30 dBmV

dBmV (total power) = 30+10Log (130)

dBmV (total power) = 30+(10) 2.114

dBmV (total power) = 51.14 dBmV

dBm = dBmV (total power) -48.75 (assumes 75 Ohm impedance)

dBm = 51.14 - 48.75

dBm = 2.39

PER CI	HANNEL	76 CHANNELS (55	50 MHz SYSTEM)	SYSTEM) 130 CHANNELS (870 MHz SYSTEM)		
dBmV	dBm	dBmV Total Power	dBm Total Power	dBmV Total Power	dBm Total Power	
0	-48.75	18.81	-29.94	21.14	-27.61	
10	-38.75	28.81	-19.94	31.14	-17.61	
20	-28.75	38.81	-9.94	41.14	-7.61	
30	-18.75	48.81	-0.06	51.14	2.39	
40	-8.75	58.81	10.06	61.14	12.39	
50	1.25	68.81	20.06	71.14	22.39	

Table #5: RF Input Level Calculations

6.3. Protection Switching

Upon detecting a path failure, the RFSM switches to the alternate path within 10ms. Table 6 indicates the switching logic of the RFSM based on input conditions:

RFSM CONFIGURATION	RELAY ACTION
User has Manually Selected Path-A	Never Switched; Always on A
User has Manually Selected Path-B	Never Switched; Always on B
Auto-mode: Path-A Failure, Path-B is OK	Switched to B
Auto-mode: Path- A Failure, Path-B Failed	No Change
Auto-mode: Path-B Failure, Path-A is OK	Switch to A
Auto-mode: Path-B Failure, Path-A Failed	No Change
Auto-mode: RFSM Power Recovery, Path-A is OK, Path-B No Change	Select/Switch to A
Auto-mode: RFSM Power Recovery, Path-A Failed, Path-B is OK	Select/Switch to B
Auto-mode: RFSM Power Recovery, Path-A Failed, Path-B Failed	No Change

Table #6: Switch Logic

6.4. Alarm Contact Closure

Alarms may be activated by relay contact closure when a loss of an input signal occurs or loss of power at the RFSM. Front panel LED's also indicate an alarming condition. During Manual mode, the unselected path is not monitored and the alarm is on.

The alarm is cleared if the RFSM is in automatic mode and all conditions return to the previously calibrated state. If the alarm is triggered due to a Path A failure, power at Path A must return to within ±2 dB if set to ±3 dB mode or to within ±4 dB if set to ±6 dB mode. If Path B triggers the alarm the power level must return to ±3 dB or ±6 dB depending on the mode. Placing ALM LOC/ALM UNLOC switch (dipswitch 4) in the alarm lock position prevents alarms from being cleared unless the RFSM is re-calibrated, it recovers from a loss of power, or by pressing SET for one second.

SERVICE & SUPPORT

7. Service & Support

7.1. Contact ATX Networks

Please contact ATX Technical Support for assistance with any ATX products. Please contact ATX Customer Service to obtain a valid RMA number for any ATX products that require service and are in or out-of-warranty before returning a failed module to the factory.

TECHNICAL SUPPORT

Tel: (905) 428-6068

Toll Free: (800) 565-7488 (USA & Canada only)

► Press *3 for **Technical Support**

► Then press 1 for Digital Video Products (DVIS, DigiVu, UCrypt, etc.)

► OR, press 2 for All Other Products

Email: digitalvideosupport@atxnetworks.com for Digital Video Products

Email: jleskovar@atxnetworks.com for All Other Products

CUSTOMER SERVICE

ATX Networks

1-501 Clements Road West Ajax, ON L1S 7H4 Canada

Tel: (905) 428-6068

Toll Free: (800) 565-7488 (USA & Canada only)

► Press *1 for **Customer Service** Fax: (905) 427-1964

Toll Free Fax: (866) 427-1964 (USA & Canada only)

Web: www.atxnetworks.com
Email: support@atxnetworks.com

7.2. Warranty Information

All of ATX Networks' products have a 1-year warranty that covers manufacturer's defects or failures.

7.3. Safety

IMPORTANT! FOR YOUR PROTECTION, PLEASE READ THE FOLLOWING:

WATER AND MOISTURE: Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

POWER SOURCES: The device should be connected to a power supply only of the type described in the operating instructions or as marked on the device.

GROUNDING OR POLARIZATION: Precautions should be taken so that the grounding or polarization means of the device is not defeated.

POWER CORD PROTECTION: Power supply cords should be routed so that they are not likely to be pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the device.

SERVICING: The user should not attempt to service the device beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

FUSING: If your device is equipped with a fused receptacle, replace only with the same type fuse. Refer to replacement text on the unit for correct fuse type.



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Printed in Canada Rev. 11/15 (ANW0846)